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(54) Method of making sleeve inhibited polyethylene film

(57) A method of making sleeve inhibited polyethylene film consists in extruding the melt of polyethylene plasticized by the mineral oil at the ratio of the polyethylene and the mineral oil equal to 75—85:25—15, correspondingly, with subsequent bulging of the thus produced plasticized polyethylene sleeve with the air and feeding inside the sleeve a volatile oil-soluble corrosion inhibitor.

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